

Electronic Acknowledgement Receipt

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Application Number:	10678765
International Application Number:	
Confirmation Number:	1627
Title of Invention:	Methods of screening agents for activity using teleosts
First Named Inventor/Applicant Name:	George N, Serbedzija
Customer Number:	20350
Filer:	Lance A. Termes/Jennifer O'Brien
Filer Authorized By:	Lance A. Termes
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Application Type:	Utility under 35 USC 111(a)

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		018852-000511US_05-05-2008_SupplementalIDS.PDF	448608 70c1c14971830c3af238164671495dec32aa94f	yes	8
Multipart Description/PDF files in .zip description					
	Document Description		Start		End
	Information Disclosure Statement Letter		1		3
	Information Disclosure Statement (IDS) Filed		4		8
Warnings:					
Information:					
2	Foreign Reference	230_EP1644733B1.pdf	1670273 6212e8061a3e28f01bb9e983e53fc886349	no	27
Warnings:					
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3	NPL Documents	202_D14_Alexandre.pdf	240127 645a4b916c0862b411e4964ad76500ade112ee5	no	5
Warnings:					
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4	NPL Documents	194_D4_Anichtchik.pdf	464895 e04440e5b66ad8f7725c36e72831e341d872375	no	11
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5	NPL Documents	208_Ankley_ILARJournal_2004.PDF	1872083 b0d241c71ca1b9149b275e9972e350b4b2a4a9c7	no	15
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6	NPL Documents	209_Behra_ToxicologicalSciences_2004.PDF	1058839 7af1f90ab23307bb67dbd8f918502ee50a895c5	no	9
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7	NPL Documents	210_Bernstein_ExperimentalNeurology_1965.PDF	450781 ec1f61ca68081327cc2bc3d1d336d7e7850ac93ac	no	10
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8	NPL Documents	211_Brethaud_NeurotoxicologyAndTeratology_2004.PDF	807852 ec656cb297260a090071b171556676c910d5a0c3d3	no	8
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9	NPL Documents	212_Brustein_2003.PDF	732255 8351572a96565c0213570a77200c83566ccc5d5c2	no	8
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10	NPL Documents	213_Chang_BirthDefectsResearchPartA_2004.PDF	917070 c3862a9575a7a5555ed47d0ca7ae927055ca738e	no	9
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11	NPL Documents	191_D1_Cserr.pdf	1578922 24d991f7ec563b971a0977a293ace559f5a364211	no	12
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12	NPL Documents	214_Darland_PNAS_2001.PDF	698431 d19b1e327ad5934e967acd17b6ed014d0d9501b	no	6
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13	NPL Documents	215_DenHertog_BioscienceReports_2005.PDF	523809 bd5150762441d3802c526cd5a71183904611f5d	no	9
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15	NPL Documents	216_Dong_ToxicologicalSciences_2002.PDF	1275633 949cc6115499348727895d1d8c1a57265c3967d	no	11
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16	NPL Documents	217_Fetcho_JournalofNeurophysiology_1995.PDF	1004835 865279a0dd6ca0d8b3dcd4d6550e81550a2d9c9b07	no	8
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17	NPL Documents	206_D18_Friedland.pdf	541404 7e1e631ee7d423342b9527ac507cd37b807b4d65	no	7
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18	NPL Documents	218_Geling_EMBOReports_2002.PDF	745053 7c3a29e3d33a7e7d422c3b04d5954516123991c0b	no	7
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19	NPL Documents	219_Gerlai_PharmacologyBiochemistryandBehavior_2000.PDF	1034378 89f8010537b03e7b055d67e14d170b6eb78b9	no	10
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20	NPL Documents	197_D8_Gupta.pdf	1075615 d1a27f809d29ea7e1d0c26ce725902b59a0e39d	no	14
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21	NPL Documents	220_Hill_ToxicologicalSciences_2003.PDF	972854 9629e93456e34762375a839e6660e31d9ee06e	no	8
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22	NPL Documents	221_Khan_JournalofExperimentalBiology_1997.PDF	705245 b64aa027d90da455a3a44d5bc30a466a183c	no	6
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23	NPL Documents	222_Kheronsky_JACS_2003.PDF	686790 0c71744ac410d452ee127cd5ea7498f039c0c7	no	8
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25	NPL Documents	193_D3_Lundquist.pdf	138470 d3c5917864d346eb6c9476912016701 18e97c85	no	7
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27	NPL Documents	199_D10_Milan.pdf	382384 cc3cb289a97ca033b144c34c156a2369e c4b1c18	no	5
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29	NPL Documents	207_D19_Moore.pdf	1133174 553c95176d89833d8f3eed957697842a 5a82209	no	11
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30	NPL Documents	205_D17_Moos.pdf	756164 4d3beacfb94926936428c4c858f5376 b877a7	no	8
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31	NPL Documents	229_2008-01-11_Opposition Brief.pdf	2574221 c08be986a7d7dc3c3c3a905175b149251 63a56698	no	22
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32	NPL Documents	224_Peitsaro_JournalofNeur ochemistry_2003.PDF	1028678 7786aa01190ad0115d4aed23714b6a4 a3780364	no	10
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34	NPL Documents	225_Renier_PharmacogeneticsandGenomics_2007.PDF	1808294 d6cd8d063d58b5c1d2d25ec1d3b1b13d b0423a8a	no	17
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37	NPL Documents	203_D15_Stopa.pdf	666420 943b2667a5066693a33b2b3a533b463 cd5d2f1	no	8
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41	NPL Documents	196_D7_Zhdanova.pdf	399256 414e7a076d53edbe27d98ca562a2a13 ebaa9e19b	no	6
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42	Fee Worksheet (PTO-06)	fee-info.pdf	8188 118118332a95657628f106ca57bb64274 d2d71669	no	2
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

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